

Message

From: Hayes, Scott [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=D8C401E751114E29BC54748803C137A6-HAYES, SCOTT]
Sent: 7/7/2016 6:26:37 PM
To: Greenwald, Steven [Greenwald.Steven@epa.gov]; Hoard, Christine (Hoard.Christine@epa.gov) [Hoard.Christine@epa.gov]; Reitz, Patricia (Reitz.Patricia@epa.gov) [Reitz.Patricia@epa.gov]; Hensley, Dave [Hensley.Dave@epa.gov]
Subject: RE: FYI - FW: Ammonia Leak - Kansas City, MO - Situational Awareness Report

Is this a good CRQ candidate?

From: Greenwald, Steven
Sent: Thursday, July 07, 2016 10:37 AM
To: Blunk, Terri <Blunk.Terri@epa.gov>; R7 AWMD-CORP <R7_AWMD-CORP@epa.gov>; R7 AWMD-CORP-EICS <R7_AWMD-CORP-EICS@epa.gov>
Subject: RE: FYI - FW: Ammonia Leak - Kansas City, MO - Situational Awareness Report

The Belfonte site is not an RMP facility. The Tier II lists the ammonia refrigeration system as containing 5,000 to 9,999 lbs.

S Greenwald

From: Blunk, Terri
Sent: Thursday, July 07, 2016 10:27 AM
To: R7 AWMD-CORP <R7_AWMD-CORP@epa.gov>; R7 AWMD-CORP-EICS <R7_AWMD-CORP-EICS@epa.gov>
Subject: FYI - FW: Ammonia Leak - Kansas City, MO - Situational Awareness Report

Terri Blunk

EPA Region 7
Chemical & Oil Release Prevention Branch
Outreach/EO 13650 Coordinator
EPCRA Nebraska State Coordinator
blunk.terri@epa.gov
913-551-7013

From: Martak, David [<mailto:David.Martak@HQ.DHS.GOV>]
Sent: Thursday, July 07, 2016 10:24 AM
To: Blunk, Terri <Blunk.Terri@epa.gov>; cholmondeley.jobeth@dol.gov
Subject: FW: Ammonia Leak - Kansas City, MO - Situational Awareness Report

Hey, Terri/Jo Beth!

I am guessing the leak would have come from equipment? Refrigeration unit? Would the equipment used in these types of facilities have the AA self contained within the equipment? Or is there a supply tank filled with chemical and piped into the refrigeration unit?

Thanks!

Dave

From: NICC

Sent: Thursday, July 07, 2016 11:05:51 AM

Subject: Ammonia Leak - Kansas City, MO - Situational Awareness Report

FOR OFFICIAL USE ONLY

For your situational awareness:

Critical Infrastructure Involved: Impacts to Critical Infrastructure are unknown at this time

At 0822 EDT, the National Response Center reported the evacuation of Belfonte Ice Cream & Dairy Food Co., at 1511 Brooklyn Ave, Kansas City, MO, due to an anhydrous ammonia release:

- Several buildings in the immediate area were evacuated
 - Traffic at Truman Road and Brooklyn Avenue were shut down to allow emergency crews to access the site
- The amount released and duration of release is unknown at this time
- Emergency crews responded approximately at 0840 EDT
- The National Weather Service reports current conditions to be 70 degrees, light thunderstorms, and calm wind speeds

This facility is not Chemical Facility Anti-Terrorism Standards (CFATS) regulated.

The NICC continues to monitor this incident and will provide additional information if warranted.

*** This information is based on initial reporting and is being provided for your situational awareness. Reporting may have inaccuracies due to a rapidly developing situation and is subject to change.**

If you have any questions or concerns about this matter, contact the NICC at 202-282-9201 or NICC@hq.dhs.gov. Thank you.

V/r,

NICC Watch Operations
Department of Homeland Security
202-282-9201
Email: nicc@hq.dhs.gov
HSDN: ip.nicc@dhs.gov
JWICS: ip.nicc@dhs.ic.gov

For more information on the NICC go to:
[DHS National Infrastructure Coordinating Center](#)

Distro List:
IP.NICC.SWO
IP.NICC.ASWO
IP.NICC.Support
PSA MO
PSA Region VII
ISCD Region 7

The information contained in this communication from the NICC may be sensitive, privileged, and or confidential and is not intended for third party distribution without the express approval of the NICC. Please address requests for further distribution, questions, or comments to the NICC by phone (202.282.9201) or email (NICC@hq.dhs.gov). If you are not an intended recipient of this transmission, the dissemination, distribution, copying or use of the information is strictly prohibited.

FOR OFFICIAL USE ONLY